Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	5	((jitter with peak adj2 peak) with maximum with detect\$3) not Yamaguchi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/26 10:35
S1	14	"6922439".pn. "6775321".pn. "6598004".pn. "6795496".pn. "6735538".pn. "6460001".pn. "6400129".pn. "6621860.pn"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/19 16:04
S4	7933	375/226.ccls. 324/612.ccls. 327/78. ccls. 370/516.ccls. 375/371.ccls. 375/226.ccls. 324/620.ccls. 702/69. ccls. 375/226.ccls. 702/69.ccls. 702/69.ccls. 702/110.ccls. 702/125. ccls. 702/189.ccls. 702/66.ccls. 702/72.ccls. 702/79.ccls. 702/69. ccls. 324/76.77.ccls. 375/226.ccls. 702/69.ccls. 324/622.ccls. 331/4. ccls. 375/226.ccls. 375/359.ccls. 375/360.ccls. 375/371.ccls. 375/373.ccls. 702/72.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/19 16:07
S8	6	cycle adj2 cycle adj2 period adj2 jitter adj2 sequence	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/22 09:45
S9	10	cycle adj2 cycle adj2 period adj2 jitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/19 16:46
S12	162	(cycle adj2 cycle adj2 jitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/22 10:39
S17	3	((phase near2 error)) and (TIA or (time adj interval adj (analyzer or analysis))) and (jitter near period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/22 10:48
S18	22	(TIA or (time adj interval adj (analyzer or analysis))) and (jitter near period)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/08/22 10:48

S28	3055	(phase adj2 (error or jitter)) and	US-PGPUB;	OR	ON .	2005/08/22 11:14
520	3033	(zero with (crossing or transitions))	USPAT; USOCR; EPO; JPO; DERWENT		OIT.	2003/00/22 11.17
S36	47	(phase adj2 (error)) and (zero with (crossing or transitions)) and (period adj jitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/22 11:17
S40	59	(measur\$3 with ((period or cycle) adj2 jitter)) not (Yamaguchi and Masahiro and Soma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/22 11:37
S10 2	219	(jitter) and (Hilbert near2 transform\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/22 15:53
S10 3	214	(jitter) and (Hilbert near transform\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/22 15:55
S10 4	8	(period adj jitter) and (Hilbert near transform\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/22 15:54
S13 6	1629	(phase adj2 (error or difference)) same ((zero adj (crossing or transition)) or (zero\$1crossing))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 13:14
S13 7	30	(phase adj2 (error or difference)) same ((zero adj (crossing or transition)) or (zero\$1crossing)) and (jitter with (measurement))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 13:26
S14 9	68	((timing adj jitter) same (phase)) and (zero adj crossing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 13:39
S15 7	444	(phase adj jitter) and ((band\$1pass) or (bandpass))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 14:14

S15 8	128	(phase adj jitter) and (((band\$1pass)) with (component and frequency))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 14:29
S16 7	45	((band adj pass) or (band\$1pass)) same ((time\$1frequency or (time adj frequency)) with conver\$3 or transform\$3) and (tim\$2 adj2 jitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 14:42
S16 9	46	((time\$1frequency or (time adj frequency)) with conver\$3 or transform\$3) and (tim\$2 adj2 jitter) and ((bandwidth adj2 limit\$3) or (band\$1width adj2 limit\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 14:46
S18 9	184	(((peak\$1to\$1peak) or (peak adj1 to adj1 peak)) adj2 (jitter or jiter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 15:13
S19 0	22	S189 same (minimum and maximum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 15:17
S19 3	33	(phase adj2 jitter) and (period adj jitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 16:03
S20 8	60	(zero\$1crossing adj sampling) or (zero adj crossing adj sampling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 17:42
S21 6	189	(Hilbert near2 transform) and jitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 17:55
S21 7	64	(Hilbert near2 transform) and jitter and (frequency adj2 domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/23 17:57
S25 2	14	(time with frequency with domain with pass with filter) and jitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/25 17:06

S25 3	38234	(frequency with (bandpass or band\$1pass))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/25 17:06
S25 4	1640	(frequency with (bandpass or band\$1pass)) and jitter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/25 17:06
S26 3	2789	(bandpass or band\$1pass) with (harmonics)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/26 08:19
S27 0	30	((bandpass or band\$1pass) with filter with (frequency adj3 components)) and jitter and ADC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/26 08:27
S27 2	33	((bandpass or band\$1pass) with filter with (frequency adj3 (component or harmonic))) and jitter and ADC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/08/26 08:27